Approved For Release 2005/01/10 : CIA-RDP86B00985R000400060021-0

2 2 FEB 1980

MEMORANDUM FOR:	Coordinator for Academic Relations, NFAC	
SUBJECT:	Request for to Speak at the School for Advanced International Studies (SAIS), Johns Hopkins University	STATINTL
The followi	ng is provided for your information:	
Meeting/Conferen	ce:	
	Seminar on Chinese Economy Johns Hopkins University, Washington, D. C. , 6 March 1980	
Attendee: Name: Grade: GS-15 Position: Analy Identified as CI Member: Non-mem Agency sponsored	A: Yes	
STATINT	L	
	Director Strategic Research	
	or a region Research	

STATINTL

Approved For Release 2005/01/10 : CIA-RDP86B00985R000400060021-0

	STATI	NTL	,
SUBJECT:	the School for Adva	to Speak a anced International ans Hopkins Universi	
APPROVE:			
STATINTL			
	J 4		22 FEB 1980
CONCUR:			
STATINTL			
Director	of Security		1 May 1980
STATINTL CONCUR:			
A			1 0 MAR 1980
Coordina	tor for Academic Rela	ations	date

Approved For Release 2005/01/10: CIA-RDP86B00985R009490060021-0

20 February 1980

MEMORANDUM FOR: Coordinator for Academic Relations, NFAC

SUBJECT:

Request to Speak at the School for Advanced

International Studies (SAIS), Johns Hopkins

University

I request approval to speak at a graduate seminar on the Chinese Economy at the School of Advanced International Studies on the evening of 6 March 1980. Mr. James Lilley, former NIO for China, teaches this seminar and has asked that I speak to his class, as I have done on two previous occasions when Mr. Lilley was NIO. The subject of the talk will be on use of historical analogy by the Chinese to debate domestic and international issues. The subject matter is unclassified and does not relate to my current work in OSR. I would be remunerated for this two-hour session and there would be no cost to the government.

		STATINŢ	-		
Policy	and	Doctrine	Team,	SE	l C/OSR

I have reviewed the subject matter with _____ and found it to be STATINTL unclassified. STATINTL Chief, SE/P/OSR

Approved For Release 2005/01/10 : CIA-RDP86B00985R000400060021-0